

Message

From: Moriarty, Thomas [Moriarty.Thomas@epa.gov]
Sent: 5/2/2013 7:54:19 PM
To: Mimi Meredith [mmeredith@setac.org]; Kapustka@shaw.ca; Jennifer Lynch [jen.lynch@setac.org]
CC: Moriarty, Thomas [Moriarty.Thomas@epa.gov]; david.fischer@bayer.com
Subject: FW: Final - SETAC Pesticide Risk Assessment for Pollinators (5-2-13) === manuscrip attached
Attachments: Final - SETAC - Pesticide Risk Assessment for Pollinators (5-2-13).docx

From: Moriarty, Thomas
Sent: Thursday, May 02, 2013 2:36 PM
To: Mimi Meredith; 'Kapustka@shaw.ca'; 'Jennifer Lynch'
Cc: Moriarty, Thomas; david.fischer@bayer.com
Subject: Final - SETAC Pesticide Risk Assessment for Pollinators (5-2-13)

Mimi, Larry, Jen
Attached is the final draft document
It reflects all final changes I identified in my last email.

Below are the releases for the images in the book.

I have contacted Laurie Davies-Adams about getting images for the book, as well as for the display at the conference. I will touch base with her again in the near future about getting these.

I will follow up shortly with a call to run through things again to see that we remain on track.

Thanks,
Tom M
703.305.5035

Regarding certain photographic images for use in the manuscript that is being prepared to be published by SETAC Press and John Wiley & Sons, Inc., for the book entitled:

Pesticide Risk Assessment for Pollinators: Summary of a SETAC Pellston Workshop

I *Joseph Wisk* grant the Society of Environmental Toxicology and Chemistry (SETAC) permission to include the material indicated below only in the book referenced above, including all media expressions now known or later developed directly connection with the above referenced book, including in all foreign language translations, and subsequent editions of the above referenced book. Appropriate credit must be given as provided below.

I warrant that I am the sole owner of the rights granted and that the material specified below does not infringe upon the copyright or other rights of anyone.

Chapter 7, image #7-4: Honey bee semi-field study with *Phacelia*, photograph provided by, BASF SE

XXXXXXXXXXXX
XXXXXXXXXXXX

Regarding certain photographic images for use in the manuscript that is being prepared to be published by SETAC Press and John Wile & Sons, Inc., for the book entitled:

Pesticide Risk Assessment for Pollinators: Summary of a SETAC Pellston Workshop

I, *Mike Beevers* grant the Society of Environmental Toxicology and Chemistry (SETAC) permission to include the material indicated below only in the book referenced above, including all media expressions now known or later developed directly connection with the above referenced book, including in all foreign language translations, and subsequent editions of the above referenced book. Appropriate credit must be given as provided below.

I warrant that I am the sole owner of the rights granted and that the material specified below does not infringe upon the copyright or other rights of anyone.

Chapter 7, image #7-2: Micropipetting nectar samples, photograph by, Mike Beevers

Chapter 7, image #7-3: Hand-collecting pollen by removing flower anthers, photograph by, Mike Beevers

XXXXXXXXXXXX
XXXXXXXXXXXX

Regarding certain photographic images for use in the manuscript that is being prepared to be published by SETAC Press and John Wile & Sons, Inc., for the book entitled:

Pesticide Risk Assessment for Pollinators: Summary of a SETAC Pellston Workshop

I, *Mace Vaughan*, grant the Society of Environmental Toxicology and Chemistry (SETAC) permission to include the material indicated below only in the book referenced above, including all media expressions now known or later developed directly connection with the above referenced book, including in all foreign language translations, and subsequent editions of the above referenced book. Appropriate credit must be given as provided below.

I warrant that I am the sole owner of the rights granted and that the material specified below does not infringe upon the copyright or other rights of anyone.

Chapter 7, image #7-1: Leafcutter bee on blanket flower, photograph by, Mace Vaughan (Xerces Society for Invertebrate Conservation)

Chapter 7, image #7-5: Mason bee, photograph by, Mace Vaughan (Xerces Society for Invertebrate Conservation)

Chapter 14, image 14-1: Guttation water on a strawberry leaf, photograph by, Mace Vaughan (Xerces Society for Invertebrate Conservation)

